Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	51	("20020017820" "20020129761" " 20020130311" "20020172820" "2 0020175408" "20030089899" "20 030121764" "20030200521" "200 40213307" "5196396" "5252835" "5332910" "5362972" "5546617" "5840435" "5858862" "5899734" "5976957" "5997832" "6130142" "6130143" "6159742" "6190634" "6307241" "6559468" "6716409" "6743408").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/19 12:27
S2	30	("3796598" "3925803" "4155781" "5054030").PN. OR ("5362972").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/19 12:55
S3	864	(nanowire quatum adj wire nanowhisker) same semiconductor	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/19 15:05
S4	1	10/814630	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/19 14:56
S5	1	10/814630	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/19 14:56
S6	183	(nanowire quatum adj wire nanowhisker) and polymer with dop\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/19 15:59
S7	0	(nanowire quatum adj wire nanowhisker) and polymer with semconduct\$	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/19 15:59
S8	439	(nanowire quatum adj wire nanowhisker) and polymer with semiconduct\$3	US-PGPÜB; USPAT; USOCR	OR	ON	2007/03/21 06:16
S9	2453	(nanowire quatum adj wire nanowhisker)	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/21 06:46
S10	788	(nanowire quatum adj wire nanowhisker)	USPAT; USOCR	OR	ON	2007/03/21 06:17
S11	247	(nanowire quatum adj wire nanowhisker)	EPO; JPO	OR	ON	2007/03/21 06:19
S12	4989	(nanowire quatum adj wire nanowhisker nanoparticle quantum adj dot nanotube) and donor	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/21 06:47

S13	223	(nanowire quatum adj wire nanowhisker nanoparticle quantum adj dot nanotube) and donor with semiconductor	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/21 06:52
S14	164	(nanoparticle quantum adj dot nanotube) and polymer with semiconductor with dop\$3	US-PGPUB; USPAT; USOCR	OR	ON ,	2007/03/21 07:15
S15	2971900	(nanoparticle quantum adj dot nanotube) and polymer with semiconductor w	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/21 07:15
S16	1725	(nanoparticle quantum adj dot nanotube) and polymer with semiconductor	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/21 07:18
S17	1	10/814630	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/21 10:13
S18	7	"20020172820"	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/21 08:15
S19	2	("20020172820").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 09:16
S20	2	("20040262636").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 08:37
S21	1	S20 and doped with sheath	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 08:38
S22	1	10/822148	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 08:38

S23	12	("20020117659" "20020130311" " 20030165418" "20040005723" "2 0040076681" "6113722").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/03/21 09:05
S24	260	doped with sheath	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 08:39
S25	2060	doped with sheath and nanowhisker nanowire	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 08:39
S26	19	doped with sheath and (nanowhisker nanowire)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 09:00
S27	1	S22 and doped with sheath	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 09:00
S28	19	doped with sheath and (nanowire nanotube nanowhisker)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/21 09:14
S29	. 33	coaxial with nanowire .	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/21 09:15

S30	24	("20020130311" "3493431" "3580732" "3632405" "4099986" "5260957" "5332910" "5702822" "5858862" "6225198" "6248674" "6306736").PN. OR ("6882051").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/21 09:15
S31	2	S19 and cohn	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 09:16
S32	85	fine adj whisker	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/21 10:13